Table 1

		Lumine	Luminescent Layer		laver between Layers
		Red	Green	Blue	
Example 1	Luminescent Waterial	CN-PPV Precursor	PPV Precursor	Aluminum Quinolinol Complex	l
	Forming Method	Forming Method Ink-Jet System	Ink-Jet System	Vacuum Deposition Method	
Example 2	Luminescent	CN-PPV Precursor	PPV Precursor	Pyrazoline Dimer	PVK (Hole Injection Layer)
	Forming Method	Forming Method Ink-Jet System	Ink-Jet System	Coating Method	Ink-Jet System
	Luminescent Material	2-13', 4'-dihydroxyphenyl -3,5,7-trihydroxy-1- benzopyrylium perchlorate	2,3,6,7-tetralydro-11- oxo-1H,5H,1H-(1) benzopyrano [6,7,8-i,j]- quinolizine-10- carboxylic acid	2, 3, 6, 7-tetrahydro-9- methyl-11-oxo-1H, 5H, 11H- (1) benzopyrano [6, 7, 8-i,j] -quinolizine	
Example 3		1,1-bis-(4-N,N-ditolyl aminophenyl) cyclohexane (Hole Injection Layer Material)	1.1-bis-(4-N,N-ditolyl aminophenyl) cyclobexane (Hole injection layer Material)	Tris(8-hydroxyquinolinol) aluminum (Hole injection layer Material)	ı
	Forming Method	Ink-Jet System	Ink-Jet System	Ink-Jet System	
Example 4	Luminescent Material	CN-PPV Precursor	PPV Precursor	Distyryl Derivative	PVK (Hole Injection Layer)
	Forming Method	Forming Method Ink-Jet System	Ink-Jet System	Coating Method	Vacuum Deposition Method
		PPV Precursor	PPV Precursor	PPV Precursor	
Example 5	Luminescent Material	Rhodamine B (Fluorescent Dye)		Distyrylbiphenyl (Fluorescent Dye)	1
	Forming Method	Forming Method Ink-Jet System	Ink-Jet System	Ink-Jet System	

Table 2

Physical Proper for EL Element	Physical Properties of Composition for EL Element	Viscosity [cp]	Surface Tension [dyne/cm]	Contact Angle [°]
	Red	3. 77	32.9	54.4
Example 1	Green	3. 72	32.8	59.0
	Blue	-	-	1
	Red	3.70	32.6	55.6
Example 2	Green	7. 73	33. 1	59.8
	Blue	3.88	33. 3	0.09
	Red	4.85	27.8	47.8
Example 3	Green	5.31	25.6	45.6
	Blue	4.52	28.2	40.3
	Red	3. 78	33. 5	60.1
Example 4	Green	3. 75	32. 1	59.7
	Blue	1		
	Red	3.80	33. 1	0.55
Example 5	Green	3.75	32.9	59.1
	Blue	3.91	33. 2	60.2

Table 3

	Luminescence Voltage [V _{th}]	Luminescence Starting Voltage [V _{th}]	arting	Lumin	Luminescence Life [hr]	[hr]	Lumin	Luminance [cd/m²]	/m²]	Waveleng Absorpti	Wavelength at Maximum Absorption [nm]	ıx i mum
	×	5	В	ж	g	В	ж	G	В	В	ŗ	В
Example 1 2.0 2.2 3.1	2.0	2.2	3. 1	8000	8000	8000 210 230 200 600 500 400	210	230	200	009	200	400
Example 2	1.7	1.8	3.2	Example 2 1. 7 1. 8 3. 2 10000 10000	10000	9000 230 230 180 600 500 410	230	230	180	009	200	410
Example 3 4.0 3.5 3.8	4.0	3.5	3.8	4000	5000	4000 150 180 100 580 510 420	150	180	100	580	510	420
Example 4	1.7	1.8	2.2	Example 4 1. 7 1. 8 2. 2 10000 10000 10000 250 250 200 600 530 480	10000	10000	250	250	200	009	530	480
Example 5 3.0 3.2 5.0	3.0	3. 2	5.0	2000	2000 2000	5000 200 200 200 590 530 420	200	200	200	590	530	420

Table 4

	Stability	Stability in Film Formation	ormation
	Ж	5	В
Example 1	0	0	0
Example 2	0	0	0
Example 3	0	0	0
Example 4	0	0	0
Example 5	0	0	0